

HEDO, Z.

HEDO, Z. How should we prepare the soil for autumn wheat in Hajdu-Bihar County? p. 6.

Vol. 11, no. 18, Sept. 1956  
MACYAR MEZGÁZDASÁG  
AGRICULTURE  
Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

BEDOCS, S.

Condenser-dielectric with high dielectric coefficient; also, remarks by P. Denes, Gy. Milnar, and A. Kocsis. p.63. (Kozlemenyel, Budapest. Vol. 20, no. 1/2, 1956.)

SO: Monthly List of East European Accessions (EEAL) LC., Vol. 6, no. 7, July 1957. Uncl.

BEDOSTOTSKIY, M.D.; VIGASIN, A.A.

"Ferroshenit" a new fertilizer for agriculture. Biul.tekh.-ekon.inform.  
Gos.nauch.-issl.inst.nauch.i tekhn.inform. 17 no.7:18-19 Jl '64.  
(MIRA 17:10)

BEDOV, D.D.

Congenital pylorostenosis in children. Pediatrilia 36 no.11:75  
N '58.  
(MIRA 12:8)

1. Iz kliniki khirurgii detskogo vozrasta Dnepropetrovskogo gosu-  
darstvennogo meditsinskogo instituta.  
(PYLORIC STENOSIS)

BEDOV, D. G.

PHASE X

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 76-- X

(Supersedes AID 76 - I)

BOOK

Call No.: QC587.B4

Authors: BEDOV, D. G., VINOGRADOV, V. A. AND KULIKOV, N.N., Engs.  
Full Title: CONSTRUCTION TECHNIQUES OF MASS PRODUCTION OF MICA  
AND PAPER CAPACITORS

Transliterated Title: Tekhnologiya massovogo izgotovleniya  
slyudyanykh i bumazhnykh kondensatorov

PUBLISHING DATA

Originating Agency: None

Publishing House: State Power Engineering Publishing House

Date: 1951 No. pp.: 196 No. of copies: 4,000

Editorial Staff

The Introduction, ch. 1, 2, 4, and section 50 were written by  
N. N. Kulikov; ch.3 by V. A. Vinogradov; and ch. 5 by  
D. G. Bedov.

PURPOSE AND EVALUATION: The book is written as a practical manual  
for foremen, technicians and workers of capacitor plants. It  
may also serve as a textbook for students of special technical  
schools or in training and qualifying courses. There is no  
similar book in the English language. The closest to it from  
the point of view of its practical approach seems to be the book  
Capacitors - Their Use in Electronic Circuits by M. Brotherton

1/7

Tekhnologiya massovogo izgotovleniya  
slyudyanykh i bumazhnykh kondensatorov

AID 76 - X

of Bell Telephone Laboratories, Inc., D. van Nostrand Co. Inc., 1946. This book deals, however, with the use and not the manufacture of capacitors. Other books, like Electrical Condensers, Their Construction, Design and Industrial Uses by Philip R. Coursey (London, 1927), and Capacitors for Industry, edited by W. C. Bloomquist (N.Y., 1950) are on a higher theoretical level and devote more attention to the theory, calculation, design and various industrial uses of capacitors. The Russian book under consideration is devoted mainly to problems of production.

TEXT DATA

Coverage: The book brings together the experience gained by the authors in the mass production of mica and paper capacitors. Most attention is devoted to the separate construction techniques and methods in preparing materials and separate parts as well as individual details of their assembly, mounting, and factory, acceptance and field tests of the various types of capacitors. The book also goes into some details of calculation and design, but does not devote much space to the theory for which the reader

2/7

Tekhnologiya massovogo izgotovleniya  
slyudyanykh i bumazhnykh kondensatorov

AID 76 - X

is referred to another publication. A few types of Soviet capacitors are discussed in detail. The book is well illustrated.

## Table of Contents

|   | Page  |
|---|-------|
| Forword   | 3-4   |
| Introduction  | 7-16  |
| 1. Basic concepts   | 7- 8  |
| 2. Classification of capacitors   | 8- 9  |
| 3. Various uses of capacitors   | 9     |
| 4. Basic characteristics of capacitors  | 10-16 |
| Ch. I Design of Mica and Paper Capacitors of Constant Capacity, Used in Low and Medium Capacity Radio Apparatus | 17-49 |
| 5. Capacitors of the KSO type   | 17-22 |
| 6. Design and calculation of KSO type capacitors  | 22-25 |
| 7. Capacitors of the KSG type   | 25-26 |
| 8,9. Design and construction of capacitors of the KSG-1 and KSG-2 types   | 26-30 |
| 10. Limiting conditions of operation of KSG type capacitors   | 30-31 |
| 11. Construction characteristics of KSO and KSG type capacitors   | 31-32 |

3/7

Tekhnologiya massovogo izgotovleniya  
slyudyanykh i bumazhnykh kondensatorov

AID 76 - X

|   | Page           |
|---|----------------|
| 23. Production of flat electrodes for mica capacitors                 | 84-87          |
| 24. Production of protective housing for KSO type capacitors          | 87-97          |
| 25. Production of plug bushings                                       | 97-98          |
| 26. Raising the productivity of labor and safety methods              | 98-100         |
| 27. Tinning of the component parts using the centrifuge               | 100-112        |
| 28. Reduction of solders and tin                                      | 112-114        |
| 29. Glass insulators and their mounting                               | 114-132        |
| Ch. IV Construction Technique in Assembling Mica and Paper Capacitors |                |
| 30. General information   | 133-149        |
| 31. Assembling packs of KSO type capacitors                           | 133-134        |
| 32. Preparing mica for mounting                                       | 134-136        |
| 33. Silver plating  | 136-138        |
| 34. Pressing assembled packs  | 138-140        |
| 35. Drying and impregnating   | 140-141        |
| 36. Pressing of plastics  | 141<br>141-142 |

5/7

Tekhnologiya massovogo izgotovleniya  
slyudyanykh i bumazhnykh kondensatorov

AID 76 - X

|  | Page    |
|--|---------|
| 37. Heat treatment of capacitors                             | 143     |
| 38. Impregnation   | 143     |
| 39. Assembling KSG type capacitors                           | 144     |
| 40. Sorting mica capacitors                                  | 144     |
| 41. Dielectric and case insulation test                      | 145     |
| 42. Breakdown test   | 146     |
| 43. Measuring capacity temperature factor                    | 146-147 |
| 44. Measuring the loss tangent                               | 147     |
| 45. Factory, acceptance, and field test                      | 147-148 |
| 46. Equipment for standard tests                             | 148-149 |
| 47. Anticipated future equipment for mass production testing | 149     |
| Ch. V Production of Paper Capacitors                         | 150-194 |
| 48. Winding of sections                                      | 150-151 |
| 49. Shapes of sections                                       | 151-153 |
| 50. Calculation and design of sections                       | 153-158 |
| 51. Winding technique  | 158-160 |
| 52. Winding on hand-operated stand                           | 159-160 |
| 53. Winding on semiautomatic stand                           | 160-163 |
| 54. Pressing of sections                                     | 163-166 |

Tekhnologiya massovogo izgotovleniya  
slyudyanykh i bumazhnykh kondensatorov

AID 76 - X

|  | Page    |
|--|---------|
| 55. Drying and impregnation  | 166-171 |
| 56. Assembly of paper capacitors   | 172-176 |
| 57. Covering capacitors with protective coating  | 176-178 |
| 58. Varnishing process   | 178-180 |
| 59. Marking paints and sealing compounds   | 180-181 |
| 60. Control  | 181-185 |
| 61. Production of impregnated paper capacitors<br>(with vaseline)  | 185-189 |
| 62. Improvement of the technique of production of<br>paper capacitors  | 189-191 |
| 63. Criteria for rejection of sections   | 191-192 |
| 64. Criteria for rejection of ready capacitors   | 193-194 |
| Appendix: Calculation of the number of teeth of the drive gear<br>of the swing frame of the semiautomatic section<br>winding stand (loom) in relation to the number of<br>r. p. m. of the main shaft | 195-196 |

No. of References: A book by V. I. Renne Elektricheskiye Kondensatory (Electric Capacitors) published by the State Power Engineering Publishing House in 1947 is mentioned in the test.

Facilities: No names of persons or plants are mentioned.

7/7

BEDOV, YU. A.

USSR/Chemistry- Decalin  
Chemistry- Synthesis

Feb 49

"Research in the Decalin Series: IV, Beta-Methyl-Cis-Decalin," P. Ya. Levina, S. G. Kulikov, Yu. A. Bedov, Moscow Ord of Lenin Sta te U, Lab Org Chem imeni Acid N. D. Zelinskii, 4 pp

"Zur Oehoch Khim" VOL XIX, No 2

Synthesis of beta-methyl-cis-decalin occurs in three stages: interaction of methyl magnesium iodide with beta-cis decalon, dehydration of tertiary alcohol obtained, and hydrogenation of methyl-cis-octalin which forms during process. Describes beta-methyl-beta-cis-decalol and beta-methyl-cis-octalin for the first time. Submitted 15 Nov 48.

PA 46/49T14

PA. 234T28

BEDOV, YU. A.

USSR/Chemistry - Pharmaceuticals, 21 Oct 52  
Solvents

"A Preparative Method of Obtaining Hydroxyethyl-morpholine," S. R. Sergiyenko, Yu. A. Bedov,  
M. I. Krasavchenko

"Dok Ak Nauk SSSR" Vol 86, No 6, pp 1129-1131

The method of O. Kamm and J. Waldo for the prepn of morpholine derivs by the condensation of 2,2'-dichlorodiethyl ether with primary amines in the presence of alkali, is modified. Three moles of

234T28

monoethanolamine react with one mole of 2,2'-dichlorodiethyl ether to produce the oxyethyl-morpholine and 2 moles of monoethanolamine hydrochloride, which crystallize only 3-4 hrs later. This permits the immediate distn of the reaction mixt. The method is thus based on cheap, commercially available materials. The yield is 60-65%. Presented by Acad A. V. Topchiyev  
21 Aug 52.

234T28

BEDOV, Yu. A.

USSR/Chemistry Analysis methods

Card : 1/1 Pub. 40 - 21/27

Authors : Sergienko, S. R., Bedov, Yu. A., and Teterina, M. P.

Title : Investigation of high-molecular petroleum compounds. Part 1.- Use of color photography for the characteristics of the luminescence chart

Periodical : Izv. AN SSSR. Otd. khim. nauk 4, 716 - 721, July - August 1954

Abstract : The advantages derived by fixing the luminescence chart for various components of high-molecular tarry-petroleum compounds, with the aid of color photography, are listed. Lead glass was found to be the most satisfactory and convenient filter capable of intercepting ultraviolet rays and thus eliminating their effect on the photo-film. A luminescence analysis completed with color photography becomes an objective method for qualitative evaluation of chemical changes in the components of high-molecular tarry-petroleum substances. Eight USSR references (1925 - 1953). Graphs; drawings; illustrations.

Institution : Acad. of Sc. USSR, Petroleum Institute

Submitted : September 20, 1953

BEDOV, Yu. A.

USSR/Chemistry - Hydrocarbons

Card 1/1 : Pub. 22 - 13/41

Authors : Bedov, Yu. A., and Sergienko, S. R.

Title : Parachors of six-membered cyclic compounds with two hetero-atoms in the ring

Periodical : Dok. AN SSSR 98/2, 219-222, Sep 11, 1954

Abstract : The structure of six-membered heterocyclic compounds with two hetero-atoms in 1,4-position and some of their derivatives, was investigated. The basic physical constants and the parachor values of the investigated heterocyclic compounds, are listed in tables. The surface tension of the compounds was determined by the P. A. Rebinder method of maximum blister pressure. Thirteen references: 6-USSR; 5-USA and 2-German (1890-1950). Tables.

Institution : Academy of Sciences, USSR, Petroleum Institute

Presented by : Academician A. A. Balandin, March 1, 1954

Library

USSR

✓ High-molecular-weight compounds from petroleum.  
Application of color photography to the characterization of  
luminescence. S. R. Serienko, Yu. A. Belov, and M. P.  
Teferina. *Bull. Acad. Sci. U.S.S.R. Div. Chem. Sci.*  
1954, 613-19 (Engl. translation). See *C.A.* 49, 2057g.  
H. L. H.

*BEDOV, YU. A.*

USSR/Chemical Technology - Chemical Products and Their Application. Treatment of Natural Gases and Petroleum. Motor Fuels. Lubricants, I-13

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62576

Author: Sergiyenko, S. R., Bedov, Yu. A., Teterina, M. P., Delone, I. O., Davyдов, B. E.

Institution: None

Title: Use of the Adsorption Chromatography Method for the Separation and Investigation of Tarry Substances of Petroleum

Original Periodical: Tr. Komis. po analit. khimii AN SSSR, 1955, 6, 171-181

Abstract: A separation and investigation of the tarry substances of Georgian, Nebit dag, Tuymazin and Romashkin petroleum have been carried out. First by dilution with a 40-fold volume of pentane were separated the asphaltenes and the solution of tars and hydrocarbons was passed through the adsorbent. The best adsorbent was found to be ASK silica-gel of particle size 0.37-0.20 mm. Adsorbed tars were displaced

Card 1/2

*Inst. Petroleum A5 USSR*

BEDOV, Yu. A.

USSR/Chemistry - Organic chemistry

Card 1/1 Pub. 22 - 25/49

Authors : Sergienko, S. R.; Bedov, Yu. A.; and Ratnikova, L. V.

Title : Relation between the tendency of vitrification at low temperatures and the structure of molecules of certain morpholine derivatives

Periodical : Dok. AN SSSR 102/1, 101-104, May 1, 1955

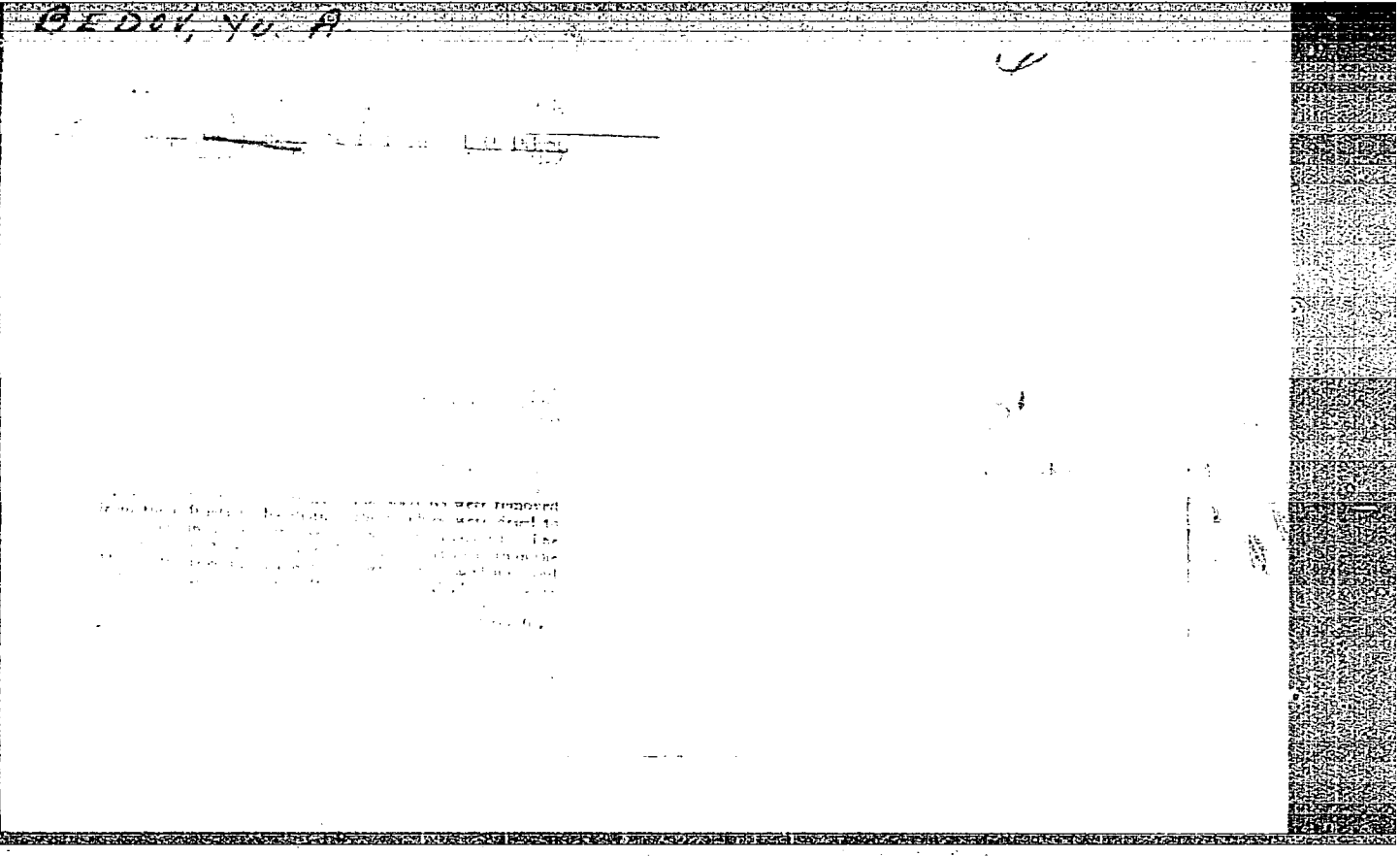
Abstract : Experiments were conducted to determine the freezing point of morpholine derivatives and to establish its relation to the molecular structure of the compound. The effect of individual structural elements on the properties of the molecules is explained. It is evident that all compounds capable of conversion into vitreous (freezing) state have general structural elements like the  $\text{NCH}_2\text{CH}_2\text{OR}$  group where R is the hydrocarbon radical. The presence or absence of a double bond in the hydrocarbon radical was found to be of no importance just as unimportant as the structure of nitrogen bound radicals. Ten references: 3 USSR, 5 USA and 2 English (1938-1954). Table; graphs; drawing.

Institution : .....

Presented by : Academician A. V. Topchiev, December 7, 1954

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4



APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4"

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4

BE 00 V, YO A,

The concentration and purity of high molecular weight  
polymers of styrene in the film approached the best  
values obtained by the polymerization of styrene in  
solution.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4"

*BEDOV, Yu.A.*

SERGIENKO, S.R.; TETERINA, M.P.; ~~BEDOV, Yu.A.~~

Infrared spectrum technique for determining the composition of  
 $\alpha$ -and  $\beta$ -methylnaphthalene mixtures. Trudy inst. nefti. 10:  
92-95 '57. (MIRA 11:4)  
(Naphthalene—Spectra)

BEDOV, Yu.A.; PUSTIL'NIKOVA, S.D.; RATNIKOVA, L.V.; PETROV, Al.A.

Production of petroleum hydrocarbons from aliphatic acids by  
thermal catalytic processes. Neftekhimiia 2 no.3:313-317  
My-Je '62. (MIRA 15:8)

1. Institut geologii i razrabotki goryuchikh iskopayemykh.  
(Hydrocarbons) (Acids, Fatty)

PETROV, Al.A.; BATALIN, O.Ye.; MIKHNOVSKAYA, A.A.; BELOV, Yu.A.; KRASAV-  
CHENKO, M.I.; PUSTIL'NIKOVA, S.D.

"Dispersiometric coefficients" of high-boiling hydrocarbons of a  
mixed structure. Neftekhimiia 3 no.6:922-927 N-D '63. (MIRA 17:3)

1. Institut geologii i razrabotki goryuchikh iskopayemykh Gosudarst-  
vennogo komiteta SSSR po toplivnoy promyshlennosti i Leningradskiy  
gosudarstvennyy universitet im. A.A.Zhdanova.

BEDOWSKI, S.

"Maturing" clays and ceramic materials. p. 117.  
MATERIALY BUDOWLANE, Warszawa. Vol. 11, no. 4, Apr. 1956.

SOURCE: East European Accession List (EEAL) Library of Congress  
Vol. 5, no. 8, August 1956.

**BEDOWSKI, STEFAN**

Poland/Chemical Technology - Chemical Products and Their Application. Silicates.  
Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62243

Author: Bedowski, Stefan

Institution: None

Title: "Ripening" of Clays and Ceramic Pastes

Original  
Periodical: "Dojrzewanie" glin i mas ceramicznych, Mater. budowl., 1956, 11,  
No 4, 117-118; Polish

Abstract: Presented are the well known data on improvement of the plasticity of clays and of properties of fine ceramic pastes on aging (A). Experiments of Glik and Bekker have shown that activity of micro-organisms has practically no effect on properties of clays during A. Cited are data of Shirkhal on effects of temperature (20 to 90°) and duration of A (0 to 15 days) on tensile strength of samples of Sedletsk kaolin and 5 varieties of clay. Elevated temperature and A have beneficial effects on mechanical properties of clay but

Card 1/2

EMITROVICH, Sergey Viktorovich; BEDRAK, T., red.; DATRIYEVA, Ye.U.,  
tekhn. red.

[Combined silage for swines] Kombinirovanyi silos dlja svinei.  
Ordzhonikidze, Seversko-Osetinskoe knizhnoe izd-vo, 1960. 11 p.  
(MIRA 14:12)

(Swine--Feeding and feeds) (Ensilage)

SHMYGLEVSKY, Nikolay Andreevich, st. prepodavatel'; BEDRAK,  
D.V., part.

[Operation of hydraulic systems of agricultural machinery]  
Ekspluatatsiia gidrosistem sel'skokhoziaistvennykh mashin.  
Ordzhonikidze, Severo-Osetinskoe knizhnoe izd-vo, 1961.  
(MIRA 18:4)

PKHALAGOVA, Dzirat Matskoyevna; BEDRAK, T.V., red.; BAYMATOV, P.S.,  
tekhn.red.

[Formation of the chemical composition of water in high-mountain rivers of the central Caucasus] Formirovanie khimicheskogo sostava vysokogornykh rek tsentral'nogo Kavkaza.

Ordzhonikidze, Severo-Osetinskoe knishnnoe izd-vo, 1957. 114 p.  
(MIRA 13:3)

(Ossetia--Water--Composition)

KIBIZOV, Vasiliy Pavlovich; BEDRAK, T.V., red.; DATRIYEVA, Ye.U.,  
tekhn.red.

[Sugar beets in North Ossetia] Sakharnaia svetla v Severnoi  
Ossetii. Ordzhonikidze, Severo-Ossetinskoe knizhnoe izd-vo,  
1959. 17 p. (MIRA 14:3)  
(Ossetia--Sugar beets)

BASKAKOV, Aleksey Petrovich; BEDRAK, T.V., red.; DZGOYEV, A.A., tekhn.red.

[Organization of technical control in repair and supply stations]  
Organizatsiya tekhnicheskogo kontrolya v RFS. Ordzhonikidze,  
Severo-Osetinskoe knishnnoe izd-vo, 1959. 70 p.

(MIRA 14:1)

(Repair and supply stations)

ORIGOROVICH, Sergey Fiofanovich; BEIRAK, T.V., red.; DZGOYEV, A.A.,  
tekhn.red.

[Over the mountains and plains of Northern Ossetia; guide for  
the regional study student, tourist and excursionist] Po goram  
i ravninam Severnoi Ossetii; sputnik kraeveda, turista i ekskur-  
santa, Ordzhonikidze, Severo-Osetinskoe knizhnoe izd-vo, 1959.  
102 p.

(MIRA 13:3)

(Ossetia--Guidebooks)

KOZLOV, Vasiliy Vasil'yevich; BEDRAK, T.V., red.; DATRIYEVA, Ye.U.,  
tekhn. red.

[On multinational collective farm] V mnogonatsional'nom  
kolkhoze. Ordzhonikidze, Severo-cesetinskoe knizhnoe izd-vo,  
1959. 18 p. (MIRA 16:7)  
(Collective farms)

SOROKIN, Igor' Aleksandrovich; BUDRAK, T.V., red.; DZGOEV, A.A.,  
tekhn.red.

[Experience in raising good potato crops; the Stalin Collective  
Farm, Prigorodnyy District] Opyt vyrashchivaniia kartofelia;  
kolkhoz imeni Stalina, Prigorodnogo raiona, Ordzhonikidze,  
Severo-Osetinskoe knishnoe izd-vo, 1960. 11 p.

(MIRA 14:3)

(Potatoes)

ZMITROVICH, Sergey Viktorovich; HEDRAK, T.V., red.; DATRIYEVA, Ye.U.,  
tekhn.red.

[Utilizing food industry waste in livestock raising]  
Ispol'sovanie otkhodov pishchavoi promyshlennosti v zhivotno-  
vodstve. Ordzhonikidze, Severo-Osetinskoe knishnoe izd-vo,  
1960. 37 p.  
(Food industry--By-products) (Feeding) (MIRA 14:2)

MALIYEV, Kazbek Soalanbekovich; MERSEROV, Aristakes Karpovich; BEDRAK,  
T.V., red.; DATRIYEVA, Ye.U., tekhn.red.

[Best field crop varieties for North Ossetia] Luchshie sorta  
polevykh kul'tur dlja Severo-Osetinskoi ASSR. Ordzhonikidze,  
Severo-Osetinskoe knishnoe izd-vo, 1960. 57 p.

(MIRA 14:3)

(Ossetia--Field crops--Varieties)

NIKOLAYEV, Viktor Georgiyevich; CHIGOYEV, Iosif Zakherovich; BEDRAK, T.V.,  
red.; DZGOEV, A.A., tekhn.red.

[Distribution and cultivation of fruit and berry species and  
varieties in North Ossetia] Razmeshchenie porod i sortov plodovo-  
i agodnykh kul'tur i ukhod za nimi v usloviakh Severnoi Osetii.  
Ordzhonikidze, Severo-Osetinskoe knishnoe izd-vo, 1960. 57 p.  
(MIRA 14:3)

(Ossetia--Fruit culture)

MARTYNOV, Vitaliy Petrovich; BEDRAK, T.V., red.; DZGOYEV, A.A., tekhn.  
red.

[Means for increasing the efficiency of automotive transportation]  
Puti povyshenija proizvoditel'nosti avtomobil'nogo transporta.  
Ordzhonikidze, Severo-Osetinskoe knishnroe izd-vo, 1960. 68 p.

(MIRA 14:9)

(Transportation, Automotive)

SHMYOLEVSKIY, Nikolay Aleksandrovich; BEDRAK, T.V., red.

[Operating the hydraulic systems of tractors] Ekspluata-  
tsiya gidrosistem traktorov. Ordzhonikidze, Severo-  
Ossetinskoe knishnoe izd-vo, 1960. '74 p. (MIRA 18:3)

BEDRAN', N.G.; ZHENDRINSKIY, A.P.; KLASSEN, V.I.

Design characteristics and results of testing the new KPM-DGI flotation machine. Ugol' Ukr. 4 no.10:18-21 O '60. (MIRA 13:10)

1. Dnepropetrovskiy gornyy institut (for Bedran', Zhendrinskiy).
2. Institut gornogo dela AN SSSR (for Klassen).  
(Coal preparation—Equipment and supplies)  
(Flotation—Equipment and supplies)

BEDRAN', N. G.

Cand Tech Sci - (diss) "Development of the design of ejector flotation machine and study of its performance in coal flotation." Moscow, 1961. 16 pp; (Inst of Mining Affairs imeni A. A. Skochinskiy); 200 copies; price not given; (KL, 10-61 sup, 213)

BEDRAN', Nikolay Gavrilovich; ZHENDRINSKIV, Andrey Pavlovich;  
MIRONOVA, T.A., red.izd.-va; LOMILINA, L.N., tekhn.red.

[Ejector-type flotation machine] Ezhektornaya flotatsionnaya  
mashina. Moskva, Gosgortekhizdat, 1962. 41 p.  
(MIRA 15:11)  
(Flotation—Equipment and supplies)

BEDRAN', N. G., kand.-tekhn., nauk; ZHEMDRINSKIY, A. P., kand. tekhn., nauk; VISHNEVSKIY, M. A., inzh.; PER'KOV, Yu. Y., inzh.; GRACHEV, A. I., inzh.; GORELIK, M. I., inzh.

Flotation of gas coals in the Dobropol'ye Central Concentration Plant. Ugol' Ukr. 7 no. 4:30-32 Ap '63.  
(MIRA 16:4)

(Dobropol'ye—Flotation)

BEDRATA, O. L.

"Determination of the Most Effective Temperature-Humidity Regime for Highly Productive Cows." Cand Vet Sci, Kiev Veterinary Inst, Kiev, 1953.  
(RZhBiol, No 8, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)  
SO: Sum. No. 556, 24 Jun 55

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4

HEDREAG, CONSTANTIN G.

DECEASED

1964

Physical Chem.  
Atomic Eng.

1883-1963

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4"

L 21892-65 EPA(s)-2/EWT(a)/EWP(s)/EPF(n)-2/EWA(d)/T/EWP(t)/EPA(bb)-2/EJP(b)  
PdJ/Pt-13/Pu-6 IJP(c) R.D./JD/RW/JD/MLK

ACCESSION NR: A13002781

S/0000/64/000/000/0200/0203

54  
fr 1

AUTHOR: Sol'ts, V. A.; Bedretdinova, M. A.

TITLE: Use of rhenium in alloys of high hardness and strength

SOURCE: Vsesoyuznoye soveshchaniye po problemam reniya. 2d, Moscow, 1962. Reniy  
(Rhenium); trudy soveshchaniya. Moscow, Izd-vo Nauka, 1964, 200-203

TOPIC TAGS: rhenium, rhenium addition, cobalt<sup>7</sup> alloy, iron<sup>7</sup> alloy, chromium containing alloy, nickel<sup>7</sup> containing alloy, aluminum containing alloy, rhenium containing alloy, molybdenum<sup>7</sup> containing alloy, alloy property, 36NKhTYu alloy, 36NKhTYuM5 alloy, 36NKhTYuM Re alloy, 40NKhM alloy

ABSTRACT: The effect of alloying with rhenium was investigated on three spring alloys: 40NKhM (0.11% C, 16.17% Ni, 21.21% Cr, 40.18% Co, 7.01% Mo), 36NKhTYu (0.05% C, 35.58% Ni, 2.88 Ti, 13.33% Cr, 0.85% Al), and the 36NKhTYuM5 (same as preceding plus 4.94% Mo). Experiments showed that additional alloying with 7-10% rhenium greatly improves mechanical properties. Cold-drawn 40NKhM wire made from alloy containing 7-10% rhenium and annealed at 550°C had a hardness of 60-64 Rc and a tensile strength of 260-280 kg/mm<sup>2</sup>. Alloying with 7% rhenium raised the softening temperature of 36NKhTYuM5 alloy from 350-400°C to over 600°C. Rhenium-containing alloys also have a higher relaxation strength. Orig. art. has: 6 figures. [ND]

Cord 1/2

L 24892-65

ACCESSION NR: AT5002761

ASSOCIATION: none

0

SUBMITTED: 05Aug64

ENCL: 00

SUB CODE: M2

NO REF Sov: 003

OTHER: 000

ATD PRESS: 3184

Card 2/2

BEDRETDINOVA, T.F.

In the Learned Council of the Institute of the History of  
Science and Technology. Vop.ist.est.i tekhn. no.8:181-182  
'59. (MIRA 13:5)

(Biology)

BEIRFTDINOVA, T.F.

In the learned council of the Institute of History of Science  
and Technology of the Academy of Sciences of the U.S.S.R. Vop.  
ist.est.i tekhn. no.9:185-186 '60. (MIRA 13:7)  
(Science--Historiography) (Technology--Historiography)

BEDRETDINOVA, T.F.

In the Academic Council of the Institute of the History of Science  
and Technology of the Soviet Academy of Sciences. Vop.ist.est.i  
-tekh. no.10:190 '60. (MIRA 14:3)  
(Science—Historiography)

KEDRETDINOVA, T.F.

In the Scientific Council of the Institute of the History of  
Natural Sciences and Technology of the Academy of Sciences of  
the U.S.S.R. Vop.ist.est. i tekh. no.11:183-184 '61. (MIRA 14:11)  
(Science)

KUZLOVA, Marie, MUDr.; BEDRICH, Herman, MUDr.

Follow-up of the health status of subjects working with  
dihydrodiglycol after cessation of exposure. Prac. lek.  
17 no. 2:44-46 Mr'65.

1. Oddeleni chorob z povolani (vedouci: MUDr. M. Kuzelova),  
interni oddeleni (vedouci: MUDr. B. Herman) Obvodniho ustavu  
narodniho zdravi v Pardubicich. 2. Kuzelova's address: Chrudim  
III, J. Ev. Purkyne 586.

BEDRICH, I.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and  
Their Application. Part 1. - Processes and  
Apparatus of Chemical Technology. H

Abs Jour: Ref. Zhurnal Khimiya, No 21, 1958, 71093.

Author : Bedrich Ingrisch.

Inst :

Title : Nomogram for Determination of Volume of Liquid  
in Horizontal Cylindrical Vessels with Convex  
Cylinder Bases.

Orig Pub: Chem. prumysl., 1958, 8, No 4, 194.

Abstract: No abstract.

Card : 1/1

67

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and  
Their Application. Part 1. - Processes and  
Apparatus of Chemical Technology. H

Abs Jour: Ref. Zhurnal-Khimiya, No 21, 1958, 71095.

Author : Bedrich Ingrisch.

Inst :

Title : Nomogram for Determination of Interior Lateral  
Surface of Horizontal Cylindrical Vessels in  
Contact with Layer of Liquid of Given Height.

Orig Pub: Chem. prumysl, 1958, 8, No 5, 248-249.

Abstract: No abstract.

BEDRICH MOSINGER; EDUARD KUHN

Alimentary Lipaemia and Resistance to Altitude Anoxia:

Institute of Human Nutrition, Budejovicka 800, Praha XIV, Czechoslovakia. July 1

Nature, Vol. 180, No. 4595, pp 1140-41, 23 November 1957

OLDRICH NEVSIMAL; BEDRICH ROTH

Electroencephalographic studies on 131 cases of tetany. II. Normo-calcemic tetany. Cesk. neur. 22 no.1:39-48 Feb 59.

1. Neurologicka klinika KU, prednosta akad. prof. K. Henner.  
(TETANY, physiology,  
EEG in normo-calcemic cases (Cz))  
(ELECTROENCEPHALOGRAPHY, in var. dis.  
tetany, normo-calcemic (Cz))

VARSHAVSKIY, V.L.; BEDRIK, I.A.

Rapid ramming of new hearths, Metallurg 8 no.5:13 My '63,  
(MIRA 16:7)

1. Starshiy inzh. tekhnicheskogo otdela Alapayevskogo metallur-  
gicheskogo kombinata (for Varshavskiy). 2. Starshiy master  
martenovskogo tsekha Alapayevskogo metallurgicheskogo kombinata  
(for Bedrik).

(Open-hearth furnaces—Maintenance and repair)

VIL'CHINSKIY, M.M. [Vil'chyns'kyi, M.M.]; HEDRIKIVS'KA, N.P.

Biology of the tea plant acclimatized in new regions. Visnyk  
Bot. sada AN UkrSSR no.1:90-92 '59. (MIRA 13:8)  
(Transcaucasia--Tea)

FERDMAN, T.A.; BORSHTAK, N.M.; BEDRIKOVETSKIY, M.L.

Semiautomatic machine for drilling deep holes. Mashinostroitel'  
no.9:25 S '61. (MIRA 14:10)  
(Drilling and boring machinery)

BEDRIKOVSKAYA, N.P.; KARAKIS, K.D.

Accumulation of nutrients in the soil under some types of forest stands. Biul. Glav. bot. sada no. 57:82-89 '65. (MIRA 18:9)

1. Tsentral'nyy respublikanskiy botanicheskiy sad AN UkrSSR, Kiyev.

U.S.S.R.-KRAYA, N.Y.

Meteorological Abst.

Vol. 4 No. 3

March 1953

Part 2

Bibliography On Frost  
and Frost Forecasting.

SC-321 35132137-632.11  
Bedrikovskaya, N. P., "Pitanie i morezonestochivost' mandarinogo dereva. [Nourishment and frost resistance of tangerine trees.] Vserossiyskaya Akademiya Sel'skokhozyaistvennykh Nauk im. V. I. Lenina. Doklady, No. 4:30-34, 1952. 4 tables, 4 refs. DLC—Report on investigations made by the Experimental Station of Subtropical Crops at Sochi during 1941-1949. Increase of mineral fertilization and enriching of soil by planting legume crops helped the tangerine trees to obtain a good resistance to frost, especially when the nitrous fertilizers were used in triple dose and the phosphorus in double dosage against the accepted standards. The tangerine trees which were given an increased amount of fertilizer brought heavy harvest after cold winters of 1947/1948 and 1948/1949. The best time for fertilizing the soil is in April and June. But the experiments have shown also that the phosphorus fertilizing of pe-tziolic soil diminished the resistance of tangerine trees to frost. Subject Headings: 1. Frost prevention 2. Frost resistance of plants 3. Citrus orchards 4. Sochi, U.S.S.R."

BEDRIKOVSKAYA, N. P.

"Fertilizing Tangerine Tree." Cand Agr Sci, Moscow Agricultural Acad imeni Timiryazev, Moscow, 1953. (RZhBiol, No 3, Oct 54 )

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions '10)

So: Sum. No. 481, 5 May 55

~~BEDRIKOVSKAYA, N.P.~~  
VIL'CHINSKIY, N.M.; ~~BEDRIKOVSKAYA, N.P.~~

Filbert in the Botanical Garden of the Academy of Sciences of the  
Ukrainian S.S.R. Trudy Bot.sada AN URSR 3:66-72 '55. (MLRA 10:8)  
(Kiev--Filbert)

*P D F H O M E*  
USSR/Cultivated Plants - Subtropical and Tropical.

M-6

Abs Jour : Ref Zhur - Biol., No 3, 1958, 11057  
Author : Bedrikovskaya, N.P.  
Inst : All-Union Scientific Research Institute of Tea and  
Subtropical Crops.  
Title : The Influence of Fertilizers on the Percentage of Ovula-  
tion and Development of Fruit of the Tangerine.  
Orig Pub : Byul. Vses. n.-i. in-ta chaya i subtrop. kul'tur, 1956,  
No 2, 79-85  
  
Abstract : A study of the influence of mineral fertilizers on tan-  
gerine yields was conducted by the Sochi Experimental  
Station on podzol soil on a base of "plantazh" [plan-  
tings], liming, and organic fertilizers. Increasing  
the fertilization of plants with N increased the fruit  
yield. The best results were achieved when NPK was

Card 1/2

7

BEDRIKOVSKAYA, N.P.; VIL'CHINSKIY, N.M.

Biology of development and role of nutrition in acclimatising  
the tea plant in Transcarpathia. Trudy Bot.sada AN URSR 5:  
22-37 '58. (MIRA 12:2)  
(Transcarpathia--Tea)

VIL'CHINSKIY, N.M.; BEDRIKOVSKAYA, N.P.

Testing and introducing the filbert in southwestern province of  
the Ukrainian S.S.R. Trudy Bot.inst.Ser.6 no.7:171-172 '59.  
(MIRA 13:4)

1. Botanicheskiy sad AN USSR, Kiyev.  
(Ukraine---Filbert)

VIL'CHINSKIY, M.M. [Vil'chyns'kyi, M.M.]; BEDRIKOVSKAYA, N.P. [Bedrykivs'ka, N.P.]

Citrus plants of the Botanical Garden of the Ukrainian Academy of Sciences and biological characteristics of lemons. Trudy Bot. sada AN UkrSSR 7:137-142 '60. (MIRA 14:4)  
(Ukraine—Citrus fruits) (Ukraine—Lemon)

ZHENDRINSKIY, A.P.; VISHNEVSKIY, M.A.; BEDRAN', N.O.

Investigating the flotation process on the EF-8 ejection  
machine. Izv. DGI 42:309-313 '64. (MIRA 18:11)

BEDRANU, N.G.; GRIGOR'IEV, I.N.; ZHENDRINSKIY, A.P.

Operating conditions of an aerator-spiration machine and its  
efficient design. Izv. DGI 42:314-318 '64. (MIRA 18:11)

BEDRIN, A. (Pavlodarskaya obl.)

Protection of power transformers. Radio no.2:30 F '63.  
(MIRA 16:2)  
(Electric transformers) , (Electric protection)

GERASIMOV, I., gvardii general-major; BEDRIN, A., gvardii podpolkovnik;  
IL'YEVSKIY, B., gvardii mayor

From tanks from indirect laying positions. Voen. vest. 42  
no.5:100-105 My '63. (MIRA 16:5)  
(Tanks (Military science)) (Shooting, Military)

BEDRIN, A.V.

Results of the treatment with Eucalyptus extract of secondary fistulas  
in osteoarticular tuberculosis. Probl. tuberk., Moakva No. 1:71-73  
Jan-Feb 52. (CML 21:5)

1. Of the Children's Bone Tuberculosis Oblast Sanatorium No. 4 (Head  
Physician--A.V. Bedrin), Sysert', Sverdlovsk Oblast.

BEDRIN, A.V., kandidat meditsinskikh nauk

Results of using the Sivash apparatus in resection of the tuberculous knee joint. Ortop., travm. i protez. 17 no.3:62-64 My-Je '56.

(MIRA 9:12)

1. Iz oblastnogo kostnotuberkuleznogo sanatoriya No.4 (glavnnyy vrach - kandidat meditsinskikh nauk A.V.Bedrin) Sverdlovskoy oblasti.

(TUBERCULOSIS, OSTEOARTICULAR, surgery,  
knee resection, appar. for fixation of bone fragments  
(Russ))

**BEDRIN, A.V., kandidat meditsinskikh nauk**

**Surgical treatment of sinular forms of osteoarticular tuberculosis.  
Ortop.trava. i protez. 17 no. 6:98 N-D '56. (MLRA 10:2)**

**1. Iz kostno-tuberkuleznogo oblastnogo sanatoriya No.4 (glavnnyy  
vrach - kandidat meditsinskikh nauk A.V.Bedrin) goroda Sysert'  
Sverdlovskoy oblasti.  
(BONES-TUBERCULOSIS). (ORTHOPEDIA)**

BEDRIN, A.V., kand.med.nauk

A case of congenital extensor contracture of the knee joint.  
Ortop. travm. i proter. 19 no.4:52 Jl-Ag '58 (MIRA 11:11)

1. Iz detskogo konstnotuberkuleznogo oblastnogo sanatoriya №4  
(glavnyy vrach kand.med.nauk A.V. Bedrin) g. Sysert', Sverdlovskoy  
oblasti.

(KNEE, abnorm.  
congen. extensor contracture (Rus))

BEDRIN, A.V., kand.med.nauk

Problem of surgical treatment of tuberculous osteitis near  
the joints. Ortop.travm. i protez. 20 no.3:35-38 Mr '59.  
(MIRA 12:6)

1. Iz kostno-tuberkuleznogo sanatoriya No.4 g.Syser', Sverd-  
lovskoy oblasti, i Sverdlovskogo nauchno-issledovatel'skogo  
instituta tuberkuleza (dir. - prof. I.A.Shaklein).

(TUBERCULOSIS, OSTEOARTICULAR, surg.  
in tuberc. osteitis near joints (Rus))

(OSTEITIS, etiol. & pathogen.

osteartic. tuberc. causing osteitis near  
joints, surg. (Rus))

BEDRIN, A.V., kand.med.nauk (Sverdlovsk)

"New method for resection of the knee joint" by K.M.Sivash. Reviewed  
by A.V.Bedrin. Ortop. travm.i protez. 22 no.1:85-86 Ja '61.

(MIRA 14:5)

(KNEE-SURGERY) (SIVASH, K.M.)

BEDRIN, A.V., kandidat meditsinskikh nauk

Dynamics of osteoarticular tuberculosis morbidity in Sverdlovsk during the past 20 years (1939-1958). Probl.tub. no.7:3-7 '62.  
(MIRA 15:12)

1. Iz Sverdlovskogo nauchno-issledovatel'skogo instituta tuberkuleza (dir. - prof. I.A.Shaklein) Ministerstva zdravookhraneniya RSFSR.

(SVERDLOVSK—BONES—TUBERCULOSIS)  
(SVERDLOVSK—JOINTS—TUHERCULOSIS)

BEDRIN, A.V. (Sverdlovsk, Vostochnaya ul. d.90, kv.5)

Methodology of conservative resection in tuberculous coxitis.  
Ortop., travm. i protez. 26 no.2:72-73 F '65. (MIRA 18:5)

1. Iz Sverdlovskogo instituta tuberkuleza (dir. - prof. I.A.Shaklein).

~~BEDRIN, L.M., kand.med.nauk, podpolkovnik med.sluzhby; VEKSLER, Ya.I.,  
kand.med.nauk, podpolkovnik med.sluzhby~~

Conference on research and practice for physicians of the North  
Caucasus Military District. Voen.-med. zhur. no. 2:94-95 F '61.

(MIRA 14:2)

(CAUCASUS, NORTHERN—MEDICINE, MILITARY)

BEIRIN, Ye.N.

Operation of the rectifier cascade of an asynchronous motor.  
Isv.AN Uz.SSR.Ser.tekh.nauk no.4;22-29 '60.

(MIRA 13:8)

1. Institut energetiki i avtomatiki AN USSR.  
(Electric motors, Induction)  
(Electric current rectifiers)

TRAPEZNIKOV, A.I.; CHUKIN, S.A.; BEDRIN, V.A.; KOZYREV, D.I.;  
BUTOVSKAYA, A.P.; YARKOVA, D.A.

Automation and mechanization of auxiliary operations in  
metalworking. Prom. energ. 17 no.11:10-11 N '62. (MIRA 15:12)  
(Metalworking machinery)

ULITSKIY, G.I., dotsent; BEDRINA, N.P.

Comparative evaluation of various methods for open reduction of  
congenital dislocation of the hip joint in children. Ortop.,  
travn. i protez. 27 no. 1:3-9 Ja '66 (MIRA 19:1)

1. Iz Sverdlovskogo instituta travmatologii i ortopedii (direktor -  
doktor med. nauk Z.P. Lubegin). Adres G.I. Ulitskogo: Sverdlovsk,  
Ural'skiy zavod tyazhelogo mashinostroyeniya, ulitsa Kul'tury,  
d. 15, kv. 60. Submitted April 26, 1965.

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4

BEDRINA, V.S.; KURGANSKAYA, V.M.; CHAPIGINA, N.N.

Recurrence of elementary synoptic processes with a meridional type  
of circulation. Trudy TSIP no. 56:71-93 '57. (MIRA 10:8)  
(Meteorology)

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204130007-4"

KATS, A. L.; BEDRINA, V. S.; POZDNYAKOVA, V. A.

Use of empirical influence functions to forecast changes in pressure for 3 to 5 days from the resulting monotype macro-processes. Trudy TSIP no.119-23 '62. (MIRA 15:1)

(Atmospheric pressure)

AVERBUKH, S. [REDACTED] BEDRINA, V. S.; KHAZOVA, O. N.

Criticizing inaccurate 3- to 7-day weather forecasts. Trudy  
TSIP no.119:82-97 '62. (MIRA 16:1)

(Weather forecasting)

TUGARINOV, A. I.; SHCHERBAKOVA, R. N.; BEDRINOV, V. P.

Isotopic composition of lead in lead ores of the Dniester Valley.  
Geokhimiia no. 4:298-304 '60. (MIRA 13:10)

1. V.I.Vernadsky Institute of Geochemistry and Analytical Chemistry,  
Academy of Sciences, U.S.S.R., Moscow.  
(Dniester Valley—Lead—Isotopes)

SOV/81-59-10-37136

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 10, p 532 (USSR)

AUTHORS: Drubetskaya, T.I., Shikher, A.G., Sandler, G.A., Bedrinskaya, Ye.M.

TITLE: Control of Pore-Forming Substances in Technological Process of Microporous Rubber<sup>15</sup> Production

PERIODICAL: Byul tekhn.-ekon. inform. Sovnarkhoz Ivanovsk. ekon. adm. r-na, 1958,  
Nr 3, pp 14-17

ABSTRACT: A method has been developed for the evaluation of pore-forming substances from the value of the "lifting force", i.e. the height of lifting of the indicator rod placed on the sample of a rubber mixture which is subjected to heating. The device makes it possible to determine the initial and the final temperature of decomposition of pore-forming agents in the mixture. The behavior of NaHCO<sub>3</sub> and the porophore ChKhZ-5 in rubber mixtures for microporous soles has been investigated. Their combination shows the best pore-formation, technological and physical-mechanical properties. (✓)

V. Vakula

Card 1/1

STEPANOVA, Z.S.; PUTKOVA, Ye.I.; BEDRINSKAYA, Ye.M.

Catalytic effect of metals and of their compounds on the oxidation of "Velosite" oil. Izv.vys.ucheb.zav.; tekhn.tekst.prom. no.6:127-132 '59. (MIRA 13:4)

1. Ivanovskiy energeticheskiy institut im. V.I.Lenina.  
(Lubrication and lubricants)  
(Spinning machinery--Maintenance and repair)

CHISTYAKOV, N.M.; VAKHRUSHEVA, V.A.; BEDRINSKAYA, Ye.P.

Analysis of the manganese and ascorbic acid content of wild plants  
of the Udmurt A.S.S.R. Trudy Izhev.gos.med.inst. 13:531-536 '51.

1. Iz kafedry neorganicheskoy i analiticheskoy khimii. Zaveduyushchiy  
kafedroy - dotsent N.M. Chistyakov.  
(ASCORBIC ACID) (MANGANESE)  
(UDMURT A.S.S.R.—PLANTS—CHEMICAL ANALYSIS)

BEDRINSKIY, A.A., dotsent

Steam turbine insulation. Energomashinostroenie 10 no.7:  
28-30 Jl '64. (MIRA 17:9)

BEDRINTSEV, K.N., kand.ekonom.nauk; KORZHENEVSKIY, N.L., doktor geograf. nauk; KOROVIN, Ye.P., doktor biolog.nauk; SHUVALOV, S.A., kand. geologo-mineral.nauk; YAKHONTOV, V.V., prof.; BELUZHEV, A.G.; GERKUZEN, S.Kh.; PAL'MIN, B.A.; KLEYNENBERG, G.Ye.; BARANOVSKIY, M.D.; DOROSHEV, N.T., mladshiy nauchnyy sotrudnik; SCHASTNEV, N.V.; TSAPENKO, N.G.; BABAKHODZHAYEV, A.Kh., red.; SUKHANOV, P.P., tekhn.red.

(MIRA 13:7)

[Uzbekistan; economic-geographical features] Uzbekistan: ekonomiko-geograficheskaiia kharakteristika. Tashkent, 1950. 302 p.

1. Akademiya nauk Uzbekskoy SSR, Tashkent. Institut ekonomiki.
2. Chlen-korrespondent AN Uzbekskoy SSR (for Korzhenevskiy).
3. Dey-stvitel'nyy chlen AN Uzbekskoy SSR (for Korovin).
4. Institut ekonomiki AN Uzbekskoy SSR (for Doroshev).

(Uzbekistan--Economic conditions)

1. BEDRINTSEV, K.N.
2. USSR (600)
4. Agriculture
7. Mechanization of cotton-raising and the objectives of the machine-building industry of Uzbekistan. Tashkent, Izd. Ak. nauk Uzbekakol. SSSR, L952
9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

3(5)

## PHASE I BOOK EXPLOITATION

SOV/1666

Bedrintsev, K.N., and B.A. Desyatnikov

Promyshlennost' Uzbekistana za 40 let (Uzbek Industry During the Last 40 Years)  
Tashkent, Izd-vo AN Uzbekskoy SSR, 1957. 88 p. 2,000 copies printed.

Resp. Ed.: N.Ye. Omelin; Ed. of Publishing House: I.G. Gaysinskaya;  
Tech. Ed.: Z.P. Gor'kovaya

PURPOSE: This booklet is intended for Soviet students of economics as well as  
for the general public.

COVERAGE: This text is a revised and supplemented version of the book "Uzbek  
Industry During the Last Thirty Years" published in 1955. With the aid of  
tables, it gives the results of the growth of Uzbek industry as compared to  
pre-revolutionary years. In terms of concrete numbers, output by products  
is given for the years 1940, 1950 and 1955. The table on "Present-day  
Structure-----" apparently refers to 1956 since the book was printed in  
early 1957. This table only gives the breakdown by industry and by region  
in terms of percentage of the whole (industry), however, the accompanying  
text does list some industries in terms of numbers of plants. Plans for

Card 1/2

BEDRINTSEV, K. (S, Tashkent).

Methodology for the study of over-all regional problems. Vop. ekon,  
no.3:29-38 Mr '57. (MLRA 10:6)  
(Regional planning)

BEDRINTSEV, K.N. DESYATCHIKOV, B.A.; OMELIN, N.Ye., otvetstvennyy red.;  
GAYSIINSKAYA, I.G., red.izd-va; GOR'KOVAYA, Z.P., tekhn.red.

[Uzbek industry during the last 40 years] Promyshlennost' Uzbeki-  
stana za 40 let. Tashkent, Izd-vo Akad. nauk Uzbekskoi SSR, 1957.  
88 p. (MIRA 11:5)  
(Uzbekistan--Industries)

~~REPRIMESOV K.N.~~, kand.ekon.nauk; GHERDANTSHEV, G.N., akademik, otvetstvennyy red.; MAZAR'YANTS, T.M., red.izd-va; GOR'KOVAYA, Z.P., tekhn. red.

[Questions of methodology and organization in studies of general economic problems of economic regions] Voprosy metodologii, metodiki i organizatsii issledovaniia raiionnykh kompleksnykh ekonomiceskikh problem. Tashkent, Izd-vo Akad.nauk Uzbekskoi SSSR, 1957. 151 p.  
(MIRA 11:2)

1. Akademiya nauk Uzbekskoy SSR (for Gherdantsev)  
(Economic development)

~~KEYRIN, Z.G. BEYKINTSEV R.V.~~

AUTHOR: Freykin, Z.G.

10-58-2-29/30

TITLE: A Meeting on the Study of Complex Regional Problems in Tashkent (Soveshchaniye po issledovaniyu rayonno-compleksnykh problem v Tashkente)

PERIODICAL: Izvestiya Akademii nauk SSSR - Seriya geograficheskaya, 1958, Nr 2, pp 157 - 159 (USSR)

ABSTRACT: A conference on the study of complex regional problems was convened by the Institute of Economics of the AS USSR in Tashkent from 8 to 12 October 1957. Representatives of SOAPS, of the Institute of Economics and Geography of the USSR Academy of Sciences and of the academies of the various republics took part in this meeting. Kh. Abdullayev, President of the Uzbek AS opened the conference by giving a review of the activities of the Uzbek Academy of Sciences over the past 7-8 years. Furthermore, the conference heard the following reports: K.N. Bedrintsey (Institute of Economics of the AS UzSSR) on "Methods and Organization of the Research of Complex Regional Economical Problems"; M.Ya. Sonin (Institute of Economics of the AS USSR) on "The Problem of Labor Resources and Their Utilization in the Research of Complex Regional Problems"; A.V. Osorgin (Institut

Card 1/3

A Meeting on the Study of Complex Regional Problems in Tashkent 10-58-2-29/29

of Economics of the AS of the Kasakh SSR) on "Principles in the Construction of a Unified Transportation System in Kazakhstan"; N.M. Kokosov (Ural Branch of the AS USSR) on the importance of the development and solution of inter-regional problems; V.S. Belousova (Eastern Siberian Branch of the AS USSR) on shortcomings in large construction projects which make it necessary to revise primary planning even after long research studies; Yu.O. Alferov (AS of the Uzbek SSR) on problems of complex development of the Angren and Almalyk mining areas; N.S. Yashvili (Institute of Economics of the AS of the Georgian SSR) on problems of developing the suburban national economy in connection with complex regional problems; O.Kh. Karchikyan (Institute of Economics of the AS of the Armyansk SSR) on the same subject; I.M. Semenov (Komi Branch of the AS USSR) on "Special Features in the Research of Complex Regional Problems in Sparsely Populated Regions of the North"; I.M. Naydich (AS of the Kirghiz SSR) on "The Complex of the Bol'shoy Naryn"; N.N. Nekrasov (SOPS of the AS USSR) on the change of several research methods in this field; G.I. Zayko (Gosplan Uzbek SSR) on the importance of the work carried out by the Uzbek Academy of Sciences; G.N.

Card 2/3

10-58-2-29/29

A Meeting on the Study of Complex Regional Problems in Tashkent

Cherdantsev (AS of the Uzbek SSR) on the great importance of raising the scientific level and the applied methods in the research carried out on complex regional problems.

1. Economics—Conference—USSR

Card 3/3

YUNUSOV, S.Yu., akademik glavnnyy red.; BEDRIENTSEV, K.N., kand.ekon. nauk; KHODZHAYEV, S.M., kand.ekon.nauk; YUN, D.N., kand.ekon. nauk; otv.red.; GAYSIMSKAYA, I.G., red.izd-va; YAKOVENKO, Ye.P., red.izd-va; SHARIKOVA, V.P., tekhn.red; GOR'KOVAYA, Z.P., tekhn.red.

[Current status and prospects for the development of industry and transportation in the lower reaches of the Amu Darya (Kara-Kalpak A.S.S.R. and Khorezm Province)] Sovremennoe sostoianie i perspektivy rassvitiia promyshlennosti i transporta nizov'ev Amu-Dar'i (KK ASSR i Khorezmskaiia oblast'). Tashkent, Izd-vo Akad.nauk Uz.SSR, 1959. 186 p. (Materialy po proizvoditel'nym silam Uzbekistana. No.12) (MIRA 13:2)

1. AN UzSSR (for Yunusov).  
(Amu Darya Valley--Industries)  
(Amu Darya Valley--Transportation)

3(5)

SOV/10-59-2-27/29

AUTHORS: Alampiyev P.M., Bedrintsev K.N. Vasyutin V.F.,  
Gerasimov I.P., Gurari Ye.L., Dzhamalov O.D.,  
Zaorskaya-Aleksandrova V.V., Murzayev E.M.,  
Nikishov N.I., Preobrazhenskiy A.I., Feygin  
Ya.G.

TITLE: Gleb Nikanorovich Cherdantsev (1885-1958)

PERIODICAL: Izvestiya Akademii nauk, SSSR, Seriya geograficheskaya, 1959, Nr 2, p 159 (USSR)

ABSTRACT: This article has been written in commemoration of the Academician of the AS Uzbek SSR, Doctor of Economic Sciences, Gleb Nikanorovich Cherdantsev, who died on 5 December 1958. The scientist was one of the senior professors of the Moskovskiy institut inzhenerov geodezii, aerofotos"zemki i kartografii (Moscow Institute of Engineers of Geodesy, Air Survey and Cartography). He published more than 100 scientific articles and some books.

Card 1/2

SCV/10-59-2-27/29

Gleb Nikanorovich Cherdantsev (1885-1958)

For many years the scientist also worked in the field of national-economic planning and economic districting. He took special care in the economic development of the republics of Central Asia. He was elected Associate Member, and later on Academician of the AS Uzbek SSR. In recognition of his merits as teacher and scientist, Cherdantsev was awarded the Lenin Order.

Card 2/2